## [1,2,4]TRIAZOLO[1,5-c]PYRIMIDINE DERIVATIVES

Publication number: EP1116722

Publication date:

2001-07-18

Inventor:

SHIMADA JUNICHI (JP); IMMA HIRONORI (JP); OSAKADA NAOTO (JP); SHIOZAKI SHIZUO (JP);

KANDA TOMOYUKI (JP); KUWANA YOSHIHISA (JP)

**Applicant:** 

KYOWA HAKKO KOGYO KK (JP)

Classification:

- international:

A61P25/24; A61P25/28; C07D487/04; A61P25/00;

C07D487/00; (IPC1-7): C07D487/04; A61K31/505

- European:

C07D487/04

Application number: EP19990944771 19990922

Priority number(s): WO1999JP05176 19990922; JP19980267178 19980922

Also published as:

WO0017201 (A1) US6545000 (B1)

EP1116722 (A4) CA2344828 (A1)

EP1116722 (B1)

more >>

Cited documents:

EP0667349

EP0459702

Report a data error here,

## Abstract of EP1116722

Ä1,2,4ÜTriazoloÄ1,5-cÜpyrimidine derivatives represented by the general formula (I) <CHEM> or pharmacologically acceptable salts thereof which show adenosine A2A receptor antogonism, wherein R<1> represents heteroaryl, etc.; R<2> represents hydrogen, etc.; na and nb represent each an integer of 0 to 4; Q represents hydrogen, etc.; R<4> and R<5> represent each lower alkyl or aryl, or R<4> form together with the adjacent carbon atom a saturated carbon ring when R<3> is any of (i) to (iii); or R<4> represent each hydrogen, lower alkyl or aryl, or R<4> and R<5> form together with the adjacent carbon atom a saturated carbon ring when R<3> is (iv).

Data supplied from the esp@cenet database - Worldwide